



IDAHO SOIL & WATER
CONSERVATION COMMISSION

Cottonwood Off-Stream Watering (Oneida CD)

Program	Water Quality Implementation
Lead Implementer	Idaho Soil and Water Conservation Commission
Other Organizations	Idaho Department of Environmental Quality, Oneida Conservation District, Portneuf Conservation District
Project Primary Contact	George Hitz (george.hitz@swc.idaho.gov)
Project Stage	Implementation
Duration	2018 - 2021

Natural Resource Projects & Practices ➤ Water Quality Implementation

Spring development, watering facilities, irrigation diversion improvements to reduce livestock impacts to water quality. Project was submitted to 2018 WQ Unmet Needs Budget Hearing.
FY 2020: assist with maps, surveys, contracting & conservation plan development

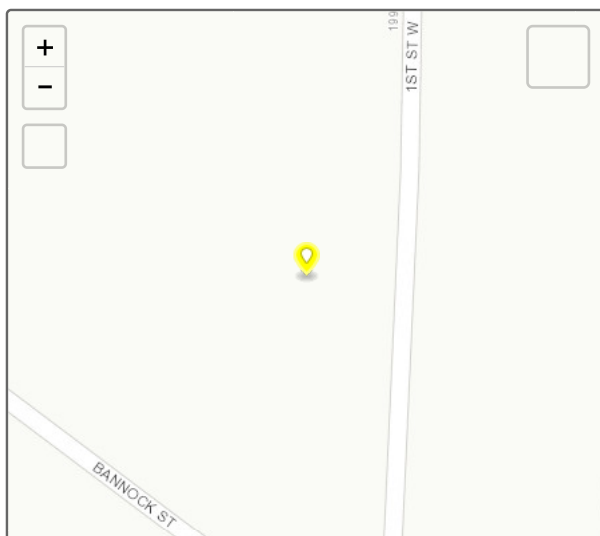
Key Accomplishments

- Diversion (number): 1
- Engineering Designs Produced: 3
- Heavy Use Area Protection (number): 9
- Landowner Site Visits: 6
- Spring Development (number): 6
- Watering Facility (number): 4
- Engineering & Technical Assistance Hours Requested: 590
- Engineering & Technical Assistance Hours Allocated: 560
- Engineering & Technical Assistance Hours Provided: 371
- Engineering & Technical Assistance Value: \$27,508.59

Project Themes

- Rangelands
- Water

Location



Irrigation Diversion
Credit: OSWCD / Conservation Basics, LLC

Expenditures

No expenditures provided

Photos

Before



Diversion
Credit: ISWCC

During



Spring Development
Credit: ISWCC

After



Tire trough
Credit: OSWCD / Conservation Basics, LLC

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

